

Amendments to the Claims

The following listing of the claims replaces all previous listings and versions of the claims in the application:

5 Listing of the Claims

1. (Currently Amended): A computer system for providing security awareness in an organization, comprising:

10 a memory means, constituted by a hard disk or Random Access Memory device, a central processor unit connected to said memory means,

an input device, constituted by a mouse or keyboard device, connected to said central processor unit, for the input of a piece of security information into said computer system ~~for storing said security information in said memory means as an information security object,~~

15 an output device, constituted by a printer or display device, connected to said central processor unit for the output of security information,

a policy module communicating with said input device and said memory means for the conversion of said piece of security information into an said information security object, said information security object to-be stored in said memory means, and

20 a survey module communicating with said memory means and said output means for generating from said information security object an element of a questionnaire to be output by means of said output device.

25 2. (Original): The computer system according to claim 1, further comprising an educational module communicating with said memory means for receiving through said input device a set of answers to said questionnaire and for comparing said set of answers of said questionnaire with said information security objects for determining the correct and the incorrect answers, and generating, based on said incorrect answers, an educational program to be output by means of said output device.

30 3. (Original): The computer system according to claim 2, said set of answers being stored in said memory means.

4. (Original): The computer system according to any of the claims 1-3, said memory means being organized as a database.

5. (Previously Presented): The computer system according to any of the claims 1-  
3, said computer system constituting a stand alone computer or alternatively a computer  
system including a network and a plurality of PC's each including an input device and an  
output device to be operated by a respective user.

10 6. (Previously Presented): The computer system according to any of the claims 1-  
3, said central processor unit controls in said conversion of said piece of said security in-  
formation into said information security object, said policy module to check in said mem-  
ory means the possible presence of a corresponding security information object.

15 7. (Currently Amended): A method of providing security awareness in an organiza-  
tion, comprising: the steps of

providing receiving a piece of security information,

modularising said piece of security information to create an information security  
object,

20 storing said piece of security information in a memory means as an information se-  
curity object in a memory means, said information security object being generated in a pol-  
icy module,

generating in a survey module an element of a questionnaire from said information  
security object, and

output outputting said questionnaire including said element.

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8. (Previously Presented): The method according to claim 7, further comprising  
of the computer system according to any of the claims 1-3.

30 9. (New) A computer system for providing security awareness in an organiza-  
tion, comprising:

a memory means coupled to a central processor unit;

an input device coupled to said central processor unit for receiving security infor-  
mation into said computer system;

an output device coupled to said central processor unit for outputting security information; and

an information security object stored in said memory means, said information security object including modular content derived from said security information and having a unique identifier and security level value, said unique identifier used to link said information security object to an organization and said security level value used to create a security policy including the information security object which matches a default security level value of the organisation.

10. 10. (New) The computer system of Claim 9, further comprising a survey module communicating with said memory means and said output means for generating from said information security object an element of a questionnaire to be output by means of said output device.

15. 11. (New) A method of providing security awareness in an organization, comprising:

receiving security information;

modularising the security information to create an information security object;

assigning a security level value to said information security object; and

20. compiling said information security object into a security policy including other information security objects having the same security level value.